

AMENDMENTS TO THE SPECIFICATION

Paragraph at Page 9, lines 4-22:

Fig. 6 is a back side view of the information processing apparatus 140 when the display unit 143 is moved from a position shown in Fig. 5. Namely, after once removing the display unit 143 from the main body 142 by the use of some means, the display unit 143 is changed relatively to the main body 142 from the position shown in Fig. 5 and arranged as shown in Fig. 6. As shown in Fig. 7, the display unit 143 has an LCD 153 of transparent type and screens 152 and 153 arranged over both side surfaces of the LCD 153 so as to hold the LCD 153. Consequently, the display unit 143 can be seen whichever way the display unit 143 is positioned as shown in Fig. 6 or positioned as shown in Fig. 5. When the display unit 143 is positioned as shown in Fig. 6, the display unit 143 changes view (displayed content) thereof 180 degrees in left and right directions from that shown in Fig. 5. Thus, the information processing apparatus 140 can display as "10:00" as shown in Fig. 6 and the displayed content can be normally seen from the [[bask]] back side of the information apparatus 140.

Paragraph at page 10, lines 1-24:

In the fourth proposal, the display unit 143 is attached to the approximate center region of the main body 142 so as to reversely slant to that shown in Fig. 6 after once removing the display unit 143 from the main body 142. However, it is unknown and unclear a structure of an attachment of the display unit 143, that is, how the display unit 143 is attached to the main body 142. These are [[took]] taken into consideration, it may be unnecessary that the display unit 143 has the screens [[153]] 152 and 153. Namely, it is sufficient that the display unit 143 only has a screen arranged on one side thereof. In other words, it is in vain as regards design that the fourth proposal has two screens. It is

A2
further necessary a connector and an attachment (which are not shown) for the information processing apparatus 140. The connector is used for electrically connecting between the main body 142 and the display unit 143 so as to maintain that the main body 142 and the display unit 143 are removable from each other. The attachment is used for attaching the display unit 143 on the main body 142 so that the display unit 143 can be attached on the main body 142 in various positions and various locations. Namely, it is difficult to design so as to reduce in size the information processing apparatus 140 as shown in Fig. 8.

Paragraph at page 15 lines 20-28:

A3
The CPU detects which the sensing switch 209 shown in Fig. [[1]] 9 is pushed or not (Step S251). When the sensing switch 209 is not pushed by the first case 201 (Step S251: N) as the first and the second cases 201 and 202 are opened from each other as shown in Fig. 9, the CPU performs by the use of the conventional displaying control step the displaying control so that the displayed content is normally seen in the left and the light direction on the front display 206 (Step S252).

Paragraph at page 16 lines 15-23:

A4
When the first and the second cases 201 and 202 are closed to each other as shown in Fig. 11, the sensing switch 209 (shown in Fig. 9) is pushed by the first case 201 (Step 251: Y). In this state, the CPU performs the displaying control so that the displayed content is normally seen in the left and the light direction on the [[front]] back display 221 after expanding displaying data in a RAM (Random Access Memory, which is provided within the first case 201 but not shown) (Step S253).